L Number	Hits	Search Text	DB	Time stamp
1	500	(mobile adj device) and (geographic\$3 adj location)	USPAT; US-PGPUB;	2003/12/05 08: 38
			EPO; JPO;	
			IBM_TDB	
2	394	((mobile adj device) and (geographic\$3 adj location)) and (database (data adj base))	USPAT;	2003/12/05 10:46
			US-PGPUB;	
			ЕРО; ЛРО;	
,	142	(((mobile adj device) and (geographic\$3 adj location)) and (database (data adj	IBM_TDB USPAT;	2003/12/05 10:46
3	163	base))) and (@rlad<=20001114 or @ad<=20001114)	US-PGPUB;	2003/12/03 10:40
		0430/// and (Witad = 50001114 of Wad = 50001114)	EPO; JPO;	
			IBM_TDB	
4	0	09/606350	USPAT;	2003/12/05 08:50
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
5	0	09/606,350	USPAT;	2003/12/05 08:50
•	V	077000,530	US-PGPUB:	2003/12/03 00:30
			ЕРО; ЛРО;	
			IBM_TDB	
6	1	"09606350"	USPAT;	2003/12/05 09: 37
		·	US-PGPUB;	
			EPO; JPO; IBM_TDB	
7	0	"point of interest"	USPAT;	2003/12/05 09: 38
′		point of interest	US-PGPUB;	2003/12/03 07. 30
			EPO; JPO;	
		•	IBM_TDB	
8	690	GPS and (point adj interest)	USPAT;	2003/12/05 09: 38
			US-PGPUB;	
			EPO; JPO;	
,	458	(GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)	IBM_TDB USPAT;	2003/12/05 09: 38
7	430	(OT 5 and (point adj interest)) and (withaux=20001114 of wadx=20001114)	US-PGPUB;	2003/12/03 09: 30
			EPO; JPO;	
			IBM_TDB	
10	367	((GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)) and	USPAT;	2003/12/05 09:51
		(database (data adj base))	US-PGPUB;	
			EPO; JPO;	
	17	(((GPS and (point adj interest)) and (@rlad<=20001114 or @ad<=20001114)) and	IBM_TDB USPAT;	2003/12/05 09: 39
11	17	(database (data adj base))) and (radial adj distance)	US-PGPUB:	2003/12/03 07: 37
		tannone fana and ones, and transacting arrestres,	EPO; JPO;	
			IBM_TDB	
12	9	((location adj based) or location-based) adj information adj retrieval	USPAT;	2003/12/05 10:45
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
13	6	("5461390" "5502757" "5559520" "5938721" "6115611" "6122520").PN.	USPAT	2003/12/05 10:13
14	40	("5089826" "5223844" "5235633" "5285494" "5479482" "5483468" "5712899"	USPAT	2003/12/05 10: 30
-		"5732074" "5774689" "5790426" "5796394" "5814798" "5862203" "5864683"		
		"5884282" "5918014" "5923736" "5933599" "5937397" "5958016" "5959543"		
		"5959577" "5970122" "5974300" "5983214" "5987454" "5995943" "6014429"		
		"6014654" "6018718" "6029141" "6041311" "6049711" "6049777" "6065012"		
15	2	"6069310" "6075528" "6134591" "6161008" "6266612").PN. 6405034.URPN.	USPAT	2003/12/05 10: 35
16	3	6381465.URPN.	USPAT	2003/12/05 10:35
17	7	("5555446" "5822700" "5870030" "5873043" "6047327" "6101381"	USPAT	2003/12/05 10:44
	•	"6157814").PN.		
18	685	GPS and (predetermined adj location)	USPAT;	2003/12/05 10:47
			US-PGPUB,	
ł			ЕРО; ЛРО;	
19	283	(GPS and (predetermined adj location)) and (database (data adj base))	IBM_TDB USPAT;	2003/12/05 10:46
-	203	(01.5 and (predetermined adj. location)) and (database (data adj. base))	US-PGPUB:	2003/12/03 10:40
			EPO; JPO;	
			IBM_TDB	
20	193	((GPS and (predetermined adj location)) and (database (data adj base))) and	USPAT;	2003/12/05 10:48
		(@rlad<=20001114 or @ad<=20001114)	US-PGPUB;	
			EPO; JPO;	
,,	07	CDS and Just adi energifts adi locations	IBM_TDB USPAT;	2003/12/05 10:57
21	86	GPS and (user adj specif\$3 adj location)	US-PGPUB;	2003/12/03 10:5/
			EPO; JPO;	

22 3 (Gircation ad) backed or location-based) add information add pretrieval) and (Girdac-20001114)					· · · · · · · · · · · · · · · · · · ·
1	22	5			2003/12/05 10:58
200412-05 10-80	l				
Galac=200011149 USP-GPUB EPO, JPO, IBM, TIDB USP-GPUB EP					
24	23	39	(GPS and (user adj specif\$3 adj location)) and (@rlad<=20001114 or	USPAT;	2003/12/05 10:48
24			@ad<=20001114)	US-PGPUB;	
24 0 GPS and (user adj preconfigured adj location) LBM_TIB USPAPT				ЕРО: ЛРО:	
25					
25	24	0	GPS and (user adi preconfigured adi location)		2003/12/05 10:57
25	- '		or o and table any processing any recently		
25					
25		-			
1 GPS and (preconfigured near location)	25	0	GPS and / preconfigured adi location)		2003/12/05 10:57
26		"	of 5 and 1 preconfigured adj tocation)		2003/12/03 10:3/
1 GPS and (preconfigured near location) IBM_TDB USPATI, US-PGFUB, EPO, IPO, IBM_TDB USPATI, USPGFUB, EPO, IPO,					
26					
SP-GPUB, PPO, IBM_TDB USP-AT, USP-GPUB, PPO, IBM_TDB USP-AT, USP-GPUB, PPO, PPO, IBM_TDB USP-AT, USP-GPUB, PPO, PPO, IBM_TDB USP-AT, USP-GPUB, PPO, P	24	1	GPS and / preconfigured near location)		3003/13/05 10 57
27 91 GPS and (predefined adj location) EPO, IPO, IBM, TDB USPAT, USP-GPUB, EPO, IPO, IBM, TD	28	1	Grs and t preconfigured flear focation)		2003/12/05 10:57
27 91 GPS and (predefined adj location) USPAT, US					ĺ
28					
28		l	CDC 14 1 C 1 LL 1		
28	27	91	GPS and (predefined adj location)		2003/12/05 10:57
BM_TDB B					
28		1			
SP-GPUB FPO, IPO, IBM_TDB SPAT; US-PGPUB SPAT; US					
SP-GPUB FPO, IPO, IBM_TDB SPAT; US-PGPUB SPAT; US	28	68	(GPS and (predefined adj location)) and (@rlad<=20001114 or @ad<=20001114)		2003/12/05 12:12
1 1 1 2 2 2 2 3 4 2 2 2 3 2 3 3 4 4 3 2 3 3 4 4 5 3 3 4 5 3 3 4 5 3 3 4 5 3 3 3 4 5 3 3 3 4 5 5 5 5 5 5 5 5 5				US-PGPUB:	
1 1 1 2 2 2 2 3 4 2 2 2 3 2 3 3 4 4 3 2 3 3 4 4 5 3 3 4 5 3 3 4 5 3 3 4 5 3 3 3 4 5 3 3 3 4 5 5 5 5 5 5 5 5 5				EPO; JPO;	
29		1			
1 (business adj density) and (zipcode or (zip adj code))	29	0	(business adj density) with (zipcode or (zip adj code))		2003/12/05 12:13
1 (business adj density) and (zipcode or (zip adj code))					
1 (business adj density) and (zipcode or (zip adj code))					
1 1 2003/12/05 12: 24 1 1 2003/12/05 12: 24 2003/12/05 12: 24 2003/12/05 12: 24 2003/12/05 12: 25 2003/12/05 12: 29 2003/12/05 12: 30 2003/12/					
US-PGPUB; EPO; IPO; IBM, TDB USPAT; US-PGPUB; EPO; IPO; IPO; IBM, TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	30	1	(husiness adi density) and (zincode or (zin adi code))		2003/12/05 12:24
EPO, IPO, IBM_TDB USPAT; USP-GPUB; EPO, IPO IBM_TDB USPAT; USP	30	•	tousiness and density, and temperate of temp and code,		2003/12/03 12:24
15 geographical adj location adj identifier IBM_TDB US-PGPUB, EPO, IPO, IBM_TDB US-PAT; US-PGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
15 geographical adj location adj identifier USPAT, USPGPUB, EPO, JPO, IBM, TDB U					
32 0 0 customized adj landmark EPO, JPO, IBM_TDB USPAT, US-PGPUB, EPO, JP	21	15	gaographical adi location adi identifica		2002/12/05 12 20
EPO, JPO, IBM, TDB LISPAT; US-PGPUB; EPO, IPO, IBM, TDB USPAT; US-PGPUB; EPO, IPO, IPO, IBM, TDB USPAT; US-PGPUB; EPO, IPO, IBM, TDB USP	31	15	geograpinear adjitocation adjitdentifier		2003/12/05 12:29
BM_TDB 1003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 31 2003/12/05 12:					
2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 29 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 30 2003/12/05 12: 31 2003					
33 40135 customized location adj name USPAT; USPGPUB; EPO; IPO; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; EPO; IPO; IBM_TDB USPAT; USPGPUB; IBM_TD					
Second S	32	0	customized adj landmark		2003/12/05 12:29
BBM_TDB					
33 40135 customized location adj name USPAT; US-PGPUB; EPO; IPO; IBM TDB USPAT; US-PGPUB; EPO; IPO; IPO; IBM TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		İ			
US-PGFUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
September Sept	33	40135	customized location adj name		2003/12/05 12:30
10		1			
34				EPO; JPO;	
US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB U	34	0	customized adj location adj name	USPAT;	2003/12/05 12:30
35 0 user adj defined adj geographic adj location 36 0 user adj defined adj geographic adj location 36 0 user adj defined adj geographical adj location 37 16 defined adj geographical adj location 38 2003/12/05 12: 31 2003/12/05 12: 31				US-PGPUB;	
35 0 user adj defined adj geographic adj location 36 0 user adj defined adj geographic adj location 36 0 user adj defined adj geographical adj location 37 16 defined adj geographical adj location 38 2003/12/05 12: 31 2003/12/05 12: 31		1		EPO; JPO;	
user adj defined adj geographic adj location user adj defined adj geographic adj location user adj defined adj geographical adj location USPAT; US-PGPUB; EPO; IPO; IBM_TDB				IBM_TDB	
US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USP	35	0	user adj defined adj geographic adj location		2003/12/05 12:31
segment of the state of the sta			· · · · · · · ·		
36 0 user adj defined adj geographical adj location 18M_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB		1		EPO; JPO:	
36 0 user adj defined adj geographical adj location 16 defined adj geographical adj location 37 16 defined adj geographical adj location 38 defined adj geographical adj location 39 defined adj geographical adj location 40 defined adj geographical adj location 40 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IS-PGPUB; EPO; IS-PGPUB; EPO; IS-PGPUB; EPO; IS-PGPUB; EPO; IS-PGPUB; EPO; IS-PGPUB;					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; J	36	0	user adj defined adj geographical adj location		2003/12/05 12:31
defined adj geographical adj location defined adj geographical adj location geographic\$3 adj location adj database geographic\$3 adj location adj database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database		1	J J J J J I		
defined adj geographical adj location defined adj geographical adj location geographic\$3 adj location adj database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [BM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB U					
defined adj geographical adj location defined adj geographical adj location geographic\$3 adj location adj database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database geographic\$3 adj location adj information) and (mobile adj communication adj device) and database					
geographic\$3 adj location adj database geographic\$3 adj location adj database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$3 adj location adj information) and (mobile adj communication adj device) and database [geographic\$4 to the following the	37	16	defined adj geographical adj location		2002/12/05 12:31
geographic\$3 adj location adj database 10 (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database 2604 707/3.ccls. EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_T	٠.		dofined adj geograpmen adj rotation		2003/12/03 12:31
geographic\$3 adj location adj database 10 (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database 2604 707/3.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO;					
- 25 geographic\$3 adj location adj database 10 (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database 10 (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database 2003/12/04 15: 03 2003/12/04 15: 03 2003/04/01 11: 26 2003/04/01 11: 26 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		İ			
- 2604 707/3.ccls. US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGP	_	35	gaagraphiof 2 adi lagation adi datahaga		2002.12.04.15.02
- (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database - 2604 707/3.ccls. EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	45	geograpiness and tocation and natabase		2003/12/04 15:03
- (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database - 2604 707/3.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
- 2604 (geographic\$3 adj location adj information) and (mobile adj communication adj device) and database USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
device) and database US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EVO; JPO; US-PGPUB; EPO; JPO;		1	(
EPO; JPO; IBM_TDB USPAT; 2003/04/01 11: 26 US-PGPUB; EPO; JPO;	-	10	(geographics 3 adj location adj information) and (mobile adj communication adj		2003/04/01 11:26
- 2604 707/3.ccls. IBM_TDB USPAT; 2003/04/01 11:26 US-PGPUB; EPO; JPO;		1	device) and database		
- 2604 707/3.ccls. USPAT; 2003/04/01 11:26 US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;					
EPO; JPO;		2604	707/3.ccls.		2003/04/01 11:26
EPO; JPO; IBM TDB					
IBM TDB					
				IBM TDB	

-	116	707/3.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:13
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	20	(707/3.ccls. and (geographic\$3 adj location)) and GPS	USPAT;	2003/04/01 11:27
			US-PGPUB;	
			ЕРО; ЛРО;	
	F.("5682525"	IBM_TDB USPAT;	2003/04/01 12:41
-	56	"3002323"	US-PGPUB:	2003/04/01 12:41
			ЕРО; ЛРО;	
			IBM_TDB	
-	49	707/4.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:13
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	44	707/5.ccls. and (geographic\$3 adj location)	USPAT;	2003/04/02 11:14
			US-PGPUB,	
			ЕРО; ЛРО;	
_	158	707/10.ccls. and (geographic\$3 adj location)	IBM_TDB USPAT;	2003/04/02 11:16
_	136	70770.ccis. and (geographics) adj tocation/	US-PGPUB;	2003/04/02 11:10
			EPO; JPO;	
			IBM_TDB	
-	837	701/201	USPAT;	2003/04/02 11:16
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	397	701/201.ccls.	USPAT;	2003/04/02 11:16
			US-PGPUB;	
	-		EPO; JPO;	
_	194	701/201.ccls. and (database or (data adj base))	IBM_TDB USPAT;	2003/04/02 11:17
	•/,	7 V2/ E V2. CO15. and (database of (data and ouse))	US-PGPUB;	2003/04/02 11:1/
			EPO; JPO;	
			IBM_TDB	
	1034	701/207.ccls.	USPAT;	2003/04/02 11:17
			US-PGPUB; EPO; JPO;	
			IBM_TDB	·
-	345	701/207.ccls. and (database or (data adj base))	USPAT;	2003/04/02 11:17
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	852	701/208.ccls.	USPAT;	2003/04/02 11:19
			US-PGPUB;	
			EPO; JPO;	
_	505	701 /209 colo	IBM_TDB	2002/04/02 11 10
_	363	701/209.ccls.	USPAT; US-PGPUB;	2003/04/02 11:18
			EPO; JPO;	
			IBM_TDB	
-	532	701/211.ccls.	USPAT;	2003/04/02 11:18
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1060	701/213.ccls.	USPAT;	2003/04/02 11:18
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	330	701/214.ccls.	USPAT;	2003/04/02 11:18
			US-PGPUB;	2005/04/02 12:10
			ЕРО; ЈРО;	
		(Marian all marian all	IBM_TDB	
-	62	(701/207.ccls. 701/208.ccls. 701/209.ccls. 701/211.ccls. 701/213.ccls. 701/214.ccls.) and database and query and (geographic adj location)	USPAT; US-PGPUB;	2003/04/02 11:20
		and database and query and (geographic adj tocation)	EPO; JPO;	
			IBM_TDB	
-	1	09/935,179	USPĀT;	2003/08/07 14: 33
	1		US-PGPUB;	
			EPO; JPO; IBM_TDB	
	32216	GPS and (@rlad<=20001114 or @ad<=20001114)	USPAT;	2003/08/07 14: 33
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj (place	USPAT;	2003/12/05 08: 38
		lankmark) adj name)	US-PGPUB;	
			EPO; JPO;	
		(CDC and (Collad a 2000))) A or (Collad a 2000)) (CDC and (Collad a 2000)))	IBM_TDB USPAT;	2003/08/07 14: 35
-	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj name)	US-PGPUB;	2003/08/07 14:33
			EPO; JPO;	
			IBM_TDB	
<u>-</u>	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 adj2 name)	USPAT;	2003/08/07 14: 35
		1015 mid (Wildd - 20002227) of Wad (- 20002227), and (ossionings adja name)	US-PGPUB:	
		'	EPO; JPO;	
			IBM_TDB	
_	23	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (customiz\$3 with name)	USPĀT;	2003/08/07 14:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	0	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (location adj based adj	USPAT;	2003/08/07 14:58
		(service information))	US-PGPUB;	
	'		EPO; JPO;	
	_	0.1 0.1 1 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
-	94	(GPS and (@rlad<=20001114 or @ad<=20001114)) and (location adj based adj	USPAT;	2003/08/07 15:50
		(service or information))	US-PGPUB;	
			EPO; JPO;	
		715,540 colo	IBM_TDB	2002/00/07 15 54
-	83	715/540.ccls.	USPAT; US-PGPUB;	2003/08/07 15:54
			EPO; JPO;	
			IBM_TDB	
_	1	"search and replace"	USPAT:	2003/08/07 15:57
_	*		US-PGPUB;	2003/00/0/ 13.3/
			EPO; JPO;	
			IBM_TDB	
-	44	(search adj2 replace) and (program\$4 adj code)	USPAT;	2003/08/08 08: 34
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	0	(thomas adj2 woolston).in.	USPAT;	2003/08/08 08: 35
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	8	(thomas and woolston).in.	USPAT;	2003/08/08 12:09
	1		US-PGPUB;	
			EPO; JPO;	
_	Ι,	"6072421".PN.	IBM_TDB USPAT;	2003/08/08 10: 19
-	1	"00/2421".FIN.	US-PGPUB	2003/08/08 10:17
_	1	"6049753".PN.	USPAT;	2003/08/08 10:19
	1	- ************************************	US-PGPUB	2003/00/00 20:27
-	6	("4758959" "5485161" "5991690" "6028550" "6049753" "6072421").PN.	USPAT	2003/08/08 10:23
-		6564143.URPN.	USPAT	2003/08/08 10:28
-	37	"5839088"	USPAT;	2003/08/08 12:10
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	5996001.pn.	USPAT;	2003/08/08 15:24
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	27844	radial adj distance	USPAT;	2003/12/04 15:04
			US-PGPUB;	
			EPO; JPO;	
_	1	(radial adi distance) and (gaographiat) adi location)	IBM_TDB	2002/12/04 15 04
-	226	(radial adj distance) and (geographic\$3 adj location)	USPAT; US-PGPUB;	2003/12/04 15:04
			EPO; JPO;	
			IBM_TDB	
_	81	((radial adj distance) and (geographic\$3 adj location)) and GPS	USPAT:	2003/12/05 08: 37
	61	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
	1	6266614.URPN.	USPAT	2003/12/04 15:17
-	I R			
-	8 7		USPAT	2003/12/04 15:20